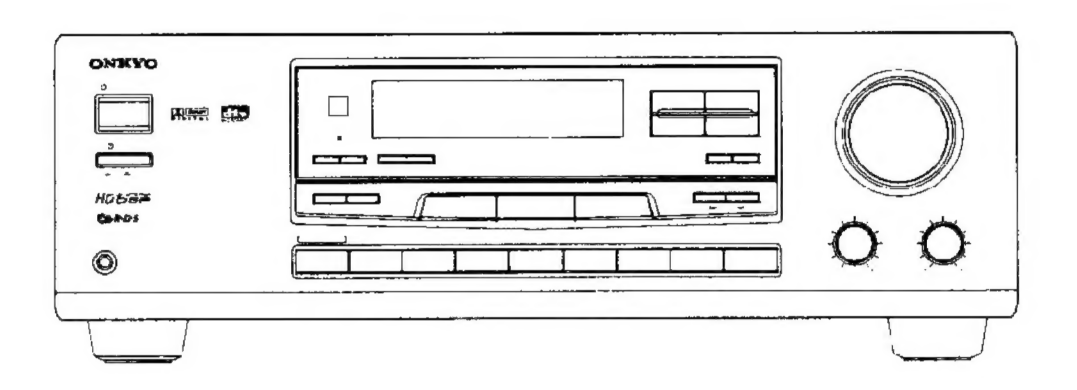


Ref. No. 3615

# ONKYO® SERVICE MANUAL

# AUDIO VIDEO CONTROL RECEIVER MODEL TX-DS474



# Black, Silver, and Golden models

BMD	120V AC, 60Hz					
BMP, BMPT, BMPA,	230-240V AC 50Hz					
SMP, GMPT						
BMWT, BMWR, GMWT,	120/220V AC, 50/60Hz					
GMWR	120/220 V AC, 50/60HZ					

# Black and Golden models

BMPT, GMPT	230-240V AC 50Hz				
BMWT, BMWR, GMWT,	100/2001/ AC 50/6011-				
GMWR	120/220V AC, 50/60Hz				

# SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK  $\triangle$  ON THE SCHEMATIC DIAGRAM AND IN THE PARTS LIST ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE THESE COMPONENTS WITH ONKYO PARTS WHOSE PARTS NUMBERS APPEAR AS SHOWN IN THIS MANUAL.

MAKE LEAKAGE-CURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.





## **SPECIFICATIONS**

#### AMPLIFIER SECTION

Continuous Average Power output (FTC)

All channels:

nels: 55 watts per channel min. RMS at 8 ohms, 2 channels driven from 20 Hz to 20 kHz with no more than 0.08%

60 at 8 ohms (Front)

200 mV, 50 kohms

total harmonic distortion.

70 watts min. RMS at 6 ohms, 2 channels driven from 1 kHz with no more

than 0.1% total harmonic distortion.

Continuous Power output (DIN) 75 watts × 5 at 6 ohms

Maximum Power output (EIAJ) 100 watts × 5 at 6 ohms

Total Harmonic Distortion: 0.08% at rated power (Front)

IM Distortion: 0.08% at rated power (Front)

Damping Factor: Input Sensitivity and Impedance

PHONO:

2.5 mV, 50 kohms

LINE (CD, TAPE, DVD,

VIDEO-1, 2):

MULTICHANNEL INPUT

(FRONT L/R, SUR-

ROUND L/R, CENTER): 200 mV, 50 kohms (SUBWOOFER): 36 mV, 50 kohms DIGITAL-2 (COAXIAL): 0.5 Vp-p, 75 ohms

VIDEO IN

(DVD, VIDEO-1, 2):

1 Vp-p, 75 ohms

Output Level and Impedance

Rec out (TAPE, VIDEO-2): 200 mV, 2.2 kohms Pre out (SUBWOOFER): 1 V, 2.2 kohms

VIDEO OUT

(VIDEO-2, MONITOR): 1 Vp-p, 75 ohms

Phono Overload: 110 mV RMS at 1 kHz, 0.5% T.H.D.

Frequency Response: 20 Hz to 30 kHz, ±1 dB R1AA Deviation: 20 Hz to 20 kHz, ±0.8 dB

Tone Control

Bass: ±10 dB at 100 Hz Treble: ±10 dB at 10 kHz

Signal-to-Noise Ratio

Phono: 80 dB (IHF A, 5 mV input)

CD/Tape: 100 dB (IHF A)

VIDEO SECTION

Signal sensitivity and 1 Vp-p, 75 ohms

impedance: (DVD, VIDEO-1, VIDEO-2 input, out-

put)

TUNER SECTION

 $\mathbf{F}\mathbf{M}$ 

Tuning Range: 87.5 — 108.0 MHz

Usable Sensitivity

Mono: 11.2 dBf. 1.0 μV (75 ohms) Stereo: 18.2 dBf. 2.2 μV (75 ohms)

50 dB Quieting Sensitivity

Mono: 18.2 dBf, 2.2 μV (75 ohms) Stereo: 39.2 dBf, 24 μV (75 ohms)

Capture Ratio: 1.5 dB

Image Rejection Ratio

U.S.A. & Canadian models: 40 dB Other area models: 85 dB IF Rejection Ratio: 90 dB

Signal-to-Noise Ratio

Mono: 73 dB
Stereo: 67 dB
Alternate Channel Attenuation: 55 dB
Selectivity: 50 dB (DIN)

AM Suppression Ratio: 50 dB

Total Harmonic Distortion

Mono: 0.15% Stereo: 0.25%

Frequency Response: 30 Hz — 15 kHz, ±1.5 dB

Stereo Separation: 45 dB at 1 kHz

30 dB at 100 Hz -- 10 kHz

AM

Tuning Range

U.S.A. & Canadian models: 530—1,710 kHz (10 kHz steps)

European & Australian

522—1,611 kHz (9 kHz steps)

models:

Worldwide models: 531—1,602 kHz (9 kHz steps).

530-1,710 kHz (10 kHz steps)

Usable Sensitivity: 30 μV Image Rejection Ratio: 40 dB IF Rejection Ratio: 40 dB Signal-to-Noise Ratio: 40 dB Total Harmonic Distortion: 0.7%

GENERAL

Power Supply: AC 120 V, 60 Hz

AC 230 V, 50 Hz

AC 220-230 V and 120 V switchable.

50/60 Hz

Power Consumption: 3.3 A 240 W

240 W

Dimensions (W × H × D):  $435 \times 150 \times 324 \text{ mm}$ 

17-1/8" × 5-7/8" × 12-3/4"

Weight: 9.5 kg, 20.9 lbs.

10.7 kg, 23.6 lbs.

REMOTE CONTROL

Transmitter: Infrared

Signal range: Approx. 5 meters, 16 ft.
Power supply: Two "AA" batteries (1.5 V × 2)

Specifications and features are subject to change without notice.

Power supply and voltage vary depending on the area in which the unit is purchased.



## SERVICE PROCEDURES

#### 1. Replacing the fuses

This symbol located near the fuse indicates that the fuse used is fast operating type. For continued protection against fire hazard, replace with same type fuse. For fuse rating refer to the marking adjacent to the symbol.

— Ce symbole indique que le fusible utilise est a rapide. Pour une protection permanente, n'utiliser que des fusibles de meme type. Ce darnier est indique la qu le present symbol est appose.

REF. NO.	PART NO.		DESCRIPTION
F911	252166	Δ	6.3A-UL/T-237,Fuse <d></d>
	252198	Δ	8A-UL, Fuse <w></w>
F922	252077 or	Δ	4A-SE-EAK or
	252243	Δ	4A-SE-EAK,Fuse <p a:<="" t="" td="" w=""></p>
F933	252075 or	Δ	2.5A-SE-EAK or
	252241	Δ	2.5A-SE-EAK, Fuse <p t=""></p>

NOTE: <D>: 120V model only

<P>: European model only
<W>: Worldwide model only
<T>: Asian model only
<A>: Australian model only

#### 2. To Initialize the unit

This device employs a microprocessor to perform various functions and operations. If interference generated by an external power supply, radio wave, or other electrical source results in accident which causes the specified operations and functions to operate abnormally.

To perform a result, please follow the procedure below.

- 1. Press and hold down VIDEO 1 button, then press SPEAKER A button.
- After "clear" is displayed, the prest memory and each mode stored in the memory, such as surround, are initialized and will return to the factory settings.

### 3. Safety-check out

(Only U.S.A. model)

After correcting the original service problem, perform the following safety check before releasing the set to the customer. Connect the insulating-resistance tester between the plug of power supply cord and the screw on the back panel.

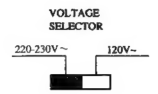
Specifications: 3.3 Mohm±10% at 500V.

#### 4. Change of voltage

Worldwide models are equipment with a voltage selector to conform with local power supplies. This switch is located on the back panel.

Be sure to set this switch to match the voltage of the power supply in your area before turning the power switch on.

This switch is set to 220V at the factory. Voltage is changed by sliding the groove in the switch with the screwdriver to the right or left. Confirm that the switch has been moved all the way to the right or left before turning the power switch on.



#### 5. Memory preservation

This unit does not require memory preservation batteries.

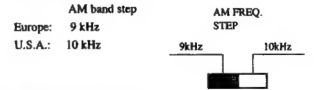
A built-in memory power back-up system preserves contents of the memory during power failures and even when the unit is unplugged.

The unit must be plugged in and the power switch turned on and off once in order to charge the back-up system. Note that since this is not a permanent memory, the power switch must be turned on and off a few times each month the keep the back-up system operative.

The period of the time during which memory contents are preserved after power has last been turned off varies depending on climate and placement of the unit. On the average, memory contents are protected over a period of 3 to 4 weeks (a minimum of 2 weeks) after the last time power has been turned off. This period is shorted when the unit is exposed to very high humidity or used in an area with an extremely humid climate.

#### 6. Setting the tuning step frequency

Worldwide models are equipped with a step band selector switch. This switch is located on the back panel. This switch is set to 9 kHz at the factory, but may have to be reset to 10 kHz depending on the area where the unit is used.

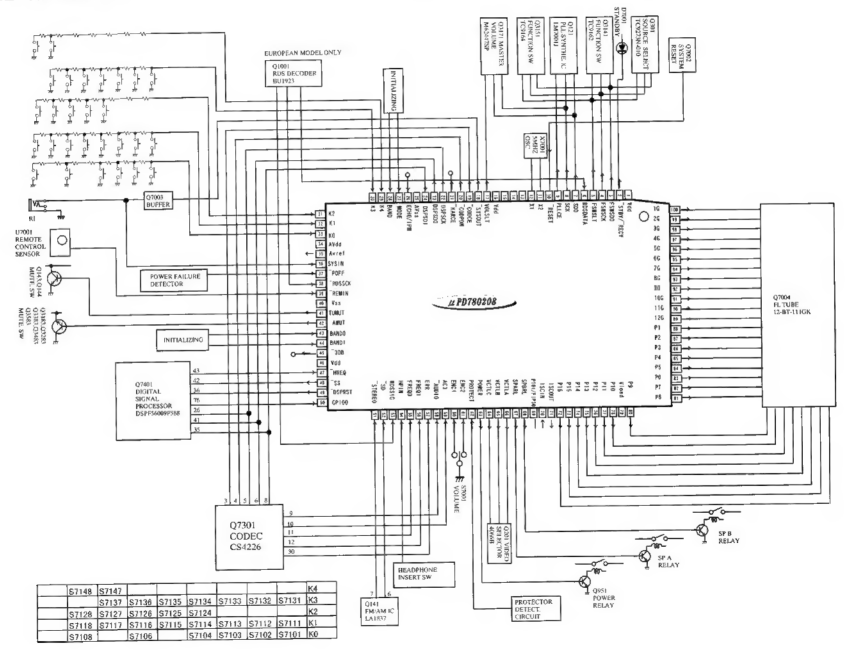


#### 7. Changing the band step

With the exception of the worldwide models, a tuning step selector switch is not provided. When you change the band step, change the parts as shown below.

	To 10kHz	To 9kHz
R7035	Open	10kohm
R7036	Shorted	Open
R7037	Open	10kohm
R7038	Shorted	Open

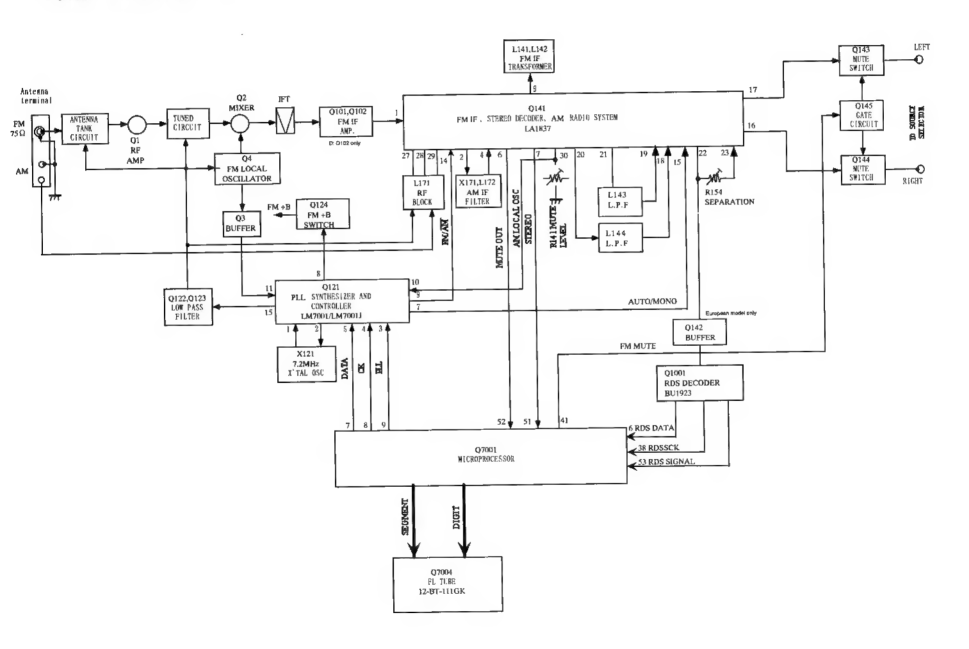
# MICROPROCESSOR-CONNECTION DIAGRAM MODEL TX-DS474



# **MICROPROCESSOR-TERMINAL DESCRIPITION**

					,		
No.	Function	I/O	Description	No.	Function	I/O	Description
1	Vdd		Power supply terminal (+5V)	42	AMUT	0	Muting control output terminal for amplifier section
2	STBY/RECV	О	STANDBY/RECEIVED indicator control output terminal.	43	BAND0	1	Initializing input terminal for band step
3	FSWSDO	0	Data output terminal to function switch ICs.	44	BAND1	- 1	
4	FSWSCK	0	Clock output terminal to function switch ICs,	45	3DB	О	Not used.
5	FSWSLT	0	Latch output terminal to function switch ICs.	46	Vdd		Power supply terminal
6	RDSDATA	ŀ	Data input terminal from RDS decoder	47	HREQ	1	Request signal input terminal from DSP IC.
7	SDO	0	Data output terminal to PLL IC LM7001J and Master volume IC M62447SP.	48	SS	0	Output terminal to DSP IC.
8	SCK	0	Clock output terminal to PLL IC LM7001J and Master volume IC M62447SP.	49	DSPRST	0	Reset signal output terminal to DSP ICs.
9	PLLCE	0	Chip enable output terminal to PLL IC LM7001J.	50	GPI00	I	Input terminal from terminal SS of DSP IC.
10	RESET	1	System reset input terminal	51	STEREO	1	Stereo broadcast detection input terminal
11	X2		Ceramic oscillator connection terminals.	52	SD	I	Broadcast detection input terminal
12	X1		Connect 5.0MHz ceramic oscillator between the both terminals.	53	RDSSIG	I	Signal input terminal from RDS decoder
13	IC		Internal connection terminal.	54	HPIN	I	Input terminal when the headphone is inserted.
14,15	XT2,XT1		Sub system clock input terminal. Not used.	55	FREQ0	1	Input terminal to check the frequency of DIR CS4226.
16	Vdd		Power supply terminal (+5V)	56	FREQ1	1	Input terminal to check the frequency of DIR CS4226.
17	VOLSLT	0	Latch output terminal to Master volume IC M62447SP.	57	ERR	1	OVL/ERR signal input terminal from DIR CS4226.
18	SYSOUT	0	System code output terminal				H=Over level when analog signal or Error when digital signal
19	CODCE	0	Chip enable output terminal to DIR IC CS4226.	58	AUDIO	1	MPEG detection Input terminal from DIR.
20	CODPDN	О	Data output terminal to DIR IC CS4226.	59	AC3	1	AC3 detection Input terminal from DIR.
21	KARCE	О	Not used.	60	ENC1	I	Volume control input terminal
22	DSPSCK	0	Clock output terminal to DSP ICs.	61	ENC2	I	Volume control input terminal
23	DSPSDO	0	Data output terminal to DSP ICs.	62	PROTECT	I	Detection input terminal for protection circuit
24	DSPSDI	1	Data input terminal from DSP ICs.	63	POWER	0	Relay control output terminal for POWER
25	AVss		Power supply terminal (GND)	64	VCTLC	0	Video selector control output terminal
26	ЕСНО	1	Not used,	65	VCTLB	0	Video selector control output terminal
27	MODE	1	Initializing input terminal of operation mode.	66	VCTLA	0	Video selector control output terminal
29-33	K4-K0	1	Operation key connection terminals	67	SPARL	0	Control output terminal for SPEAKER A relay
34	AVdd		Power supply terminal	68	SPBRL	0	Control output terminal for SPEAKER B relay
35	Avref	0	Reference voltage terminal	69		NC	Not used.
36	SYSIN	1	System code input terminal	70	ISCIN	I	Not used.
37	POFF	1	Power failure detection terminal	71	ISCOUT	0	Not used.
38	RDSSCK	I	Clock input terminal from RDS decoder	72-78	P16-P10	0	Segment output terminals
39	REMIN	1	Signal input terminal from remote controller	79	Vload		Power supply terminal for FL tube
40	Vss		Power supply terminal.	80-88	P9-P1	0	Segment output terminals
41	TUMUT	0	Muting control output terminal for tuner section	89-100	12G-1G	0	Grid output terminals.

# BLOCK DIAGRAM TUNER SECTION



CAUTION: Replacement of the transistor of mark \*, if necessary, must be made from the same beta group (HFE) as the original type.

CIRCUIT NO.	PART NO. Resistors	DESCRIPTION	POWER AMP		)AR	ID (NAAF-6495-4A/4B) DESCRIPTION
2000	453530224F	2.2 Ω ±5%,1/2W,Metal		Transistors		
R932	453532294	0.22 \(\Omega \tau \tau \tau \tau \tau \tau \tau \ta	Q1501,Q1502	2211732,		2SC1845-F,
R921-R925	Terminal	0.22 E 13 10, 11 2 W MICHAE	Q1503,Q1514	2211733.		2SC1845-E,
7071	25045575 от	NPI-4PDRW389 or	Q601-Q604	2210755 от		2SC1775A-E or
P261		NPJ-4PDBL162	Q609,Q610	2210756		2SC1775A-F
	25045303	NF1-4FDBDI02	Q1504,Q1505	2215843 of	NS	KTA1024-O or
** ***	Sockets	NSCT-6P897	Q1507	2211353		2SA949-O
JL3901A	25051110	NSCT-3P894	O1508	2215853 от	NS	KTC3206-O or
JL3902A,JL961		NSCT-7P898	Q617,Q618	2211633		2SC2229-O
ЛL911A	25051111	NSCT-7F2036	Q1509,Q1510	2212653 ог		2SC3421-O or
P520	25052138	NSCT-40P1836,	Q615,Q616	2212654		2SC3421-Y
P7001B	25052049,		Q1511	2212643 от		2SA1358-O or
	25050980,	NSCT-40P767, NSCT-40P1095 or	Q621,Q622	2212644		2SA1358-Y
	25051306 от	NSCT-40P1634	Q1512	2202253,		2SC4467-O,
	25051847	N2C1-40L1024	Q523,Q524	2202254,		2SC4467-Y,
	Plugs	3 PPT / C 0706641	Q623,Q624	2202256,	*	2SC4467-P.
P102A,P204A	25055705	NPLG-9P661	Q025,Q054	2203042 от		2SC5197-R or
P103A,P206A	25055804	NPLG-4P760		2203043	*	2SC5197-O
P205A	25055805	NPLG-16P761	O1513	2202243,	٠.	2SA1694-O,
P242A,P305A	25055705	NPLG-9P661	Q525,Q526	2202244.	. 1	2SA1694-Y,
P303A	25055807	NPLG-18P763	Q625,Q626	2202246,	*	2SA1694-P,
P304A	25055708	NPLG-12P664	Q023,Q020	2203032 от	*	2SA1940-R or
P306A	25055702	NPLG-6P658		2203033		2SA1940-O
		LLD C 4400 44440	O1515	2215864,	NS	KTC3199-GR,
		ADG-6489-4A/4B)	Q611,Q612	2212115 or	110	2SC2458-GR or
CIRCUIT NO.	PART NO.	DESCRIPTION	Q011,Q012	2213284		2SC1740S-R
Q7201		TC74HCU04F,IC	Q605,Q606	2215843 от	NS	KTA1024-O or
U7201	24120037	TORX178A,Photo coupler	Q613,Q614	2211353	140	2SA949-O
1.7202	231237M022R2	NCH-1471,Coll	Q619,Q620	2212653 or		2SC3421-O or
C7203	354721019	100 μ F,6.3V,Elect. capacitor	Qn19,Q020	2212654		2SC3421-Y
P7201	25045504	NPJ-1PDBL319,Terminal	Q627,Q628	2211732,		2SC1845-F,
P7202	25045473	NPJ-1PDBL291, Terminal	Q027,Q026	2211732,		2SC1845-E,
\$7201	25065286	NSS-22112,Slide switch <w></w>		2211755, 2210755 or		2SC1775A-E or
P7203A	2009990527UL	NSAS-10P0692,Socket		2210756		2SC1775A-F
		DETECTION AL ARTS		2211733,		2SC1845-E,
	PC BOARD (NAI		Q629,Q630	2215843 от	NS	KTA1024-O or
CIRCUIT NO.		DESCRIPTION YKB26-5005,Headphone terminal	Q023,Q039	2211353		2SA949-O
P7003	25045514	NSAS-12P0700,Socket	Q691	2215830.	NS	KRC105M,
P504	2002381260	NSCT-5P876,Socket	2071	2213640 or		DTC123JS or
J1,702B	25051089	NSC1-3F8/0,Socker		2214660		RN1205
	NO ARROWS	(401 44 i4P)		Diodes		
	BOARD (NAETC	DESCRIPTION	D1501,D1506	223163 or		1SS133 or
CIRCUIT NO.		EC16B2425,Rotary encoder	D607,D608	223205		1SS270A
S7001	25065575	NSCT-3P874,Socket	D691	223163 от		1SS133 or
JL701A	25051087	NSC 1-31674,300kbt	2071	223205		1SS270A
more core	DOLOUE DO	C BOARD (NAETC-6492-4A/4B)		Coils		
		DESCRIPTION	L1501	231176\$		S-1.3C
CIRCUIT NO		0.015 µ F±5%,50V,Plasticcapacitor	L601,L602	231176S		S-1.3C
C391,C392	374721534	N14RLC100KWF20Z, Variable resistor	-	Capacitors		
R391,R392	5104356		C1501	354784709		47 μ F,50V,Elect.
JL391B	25050271	NSCT-7P99,Socket	C1502	374721015		100pF±10%,50V,Plastic
		CONTRACTOR CARRAGES AND	C1502	354742219		220 µ F,16V,Elect.
		OARD (NAETC-6493-4A/4B)	C1504,C1505			10 # F,50V,Elect.
CIRCUIT NO	. PART NO.	DESCRIPTION	C1510	374724734		0.047 # F±5%,50V,Plastic
	IC	NIT 400 (0) 4	C1511	374721044		0,1 # F±5%,50V,Plastic
Q7801	22240051R2	NJM2068M		354744709		47 μ F,16V,Elect.
	Capacitors	40 - F4511 Flore	C1512	374721034		0.01 µ F±5%,50V,Plastic
C7802	354741009	10 μ F,16V,Elect.	C1526 C1530	354780109		1 μ F,50V,Elect.
C7809,C7810	354741009	10 μ F,16V,Elect.				10 μ F,50V,Elect.
C7805,C7806	374722224	2200pF±5%,50V,Plastic	C1533,C1534	354784709		47 μ F,50V,Elect.
	Terminal	NUMBER 5186	C601,C602	374721015		100pF±10%,50V,Plastic
P7801,P7802	25045574	YKB22-5176	C603,C604 C605,C606	354744709		47 μ F,16V,Elect.
	Plug	NIBIT (1 EBEGD	C607,C608	354742219		220 µ F,16V,Elect.
JL781B	25055626	NPLG-5P588	PAG UPDAG	227176457		mm - a y and

# PRINTED CIRCUIT BOARD-PARTS LIST MODEL TX-DS474

NS: No Spare Part

			RD (NADIS-6487-3A/3B/3C/3D)			ARD (NAAR-6488-3A/3B/3C/3D)
	CIRCUIT NO		DESCRIPTION	CIRCUIT NO		DESCRIPTION
	00004	FL tube			1Cs	
	Q7004	212196	12-BT-111GK	Q261,Q281	22240581R1	NJM4565M
	0480-	ICs		Q3141	22240981R2	TC9162AF
	Q1001	22241297R2	BU1923F <p></p>	Q3151	22241221R2	TC9164AF
		22240581R1	NJM4565M	Q931	222780565JRC	NJM78M56FA
		22240581R1	NJM4565M		Transistors	
>	Q7001	22241351	MPD780206GF-051	Q932	2211455 or	2SA1015-GR or
	Q7301	22241218R3	CS4226-KQ	Q932 от	2215975 N	NS KTA1266-GR
	Q7401	22241219R3 or	DSPF56009FJ88 or		Diodes	
		22241235R3	XCF56009FJ88	D3151,D3152	224490620R2	UD26.2B
	Q7402	22241101R2	LC32464M-80	D921	22380285F or	RS403M or
		Remote sensor			22380022F	RBV402
	U7001	241305	GP1U281X	D931	224490620R2	UDZ6.2B
		Transistors		D932	223234R2 or	1SS352 or
	Q7002	2214490R2	RN1404		223233R1	1SS355
	Q7003	2214540R2	RN2403	D933-D938	22380260,	RL1N4003,
	Q7005,Q7006	2213143R2	2SC2712-O	D940,D941	22380032 or	1SR139-100 or
		Diodes		,	22380035	GP104003E
	D1001	223234R2 or	1SS352 or	D939	224492700R2	UDZ27B
		223233R1	1\$\$355 <p></p>		Capacitors	
	D7001	225290	SEL4110R	C267,C268	354741009	10 μ F.16V.Elect.
		223233R1 or	1\$\$355 or	C269,C270	354721019	100 μ F,6.3V,Elect
	D7005-D7008		1SS352	C273,C274	374728224	8200pF±5%,50V,Plastic
	D7004	224490560R2	UDZ5.6B	C275,C276	374721824	1800pF±5%,50V,Plastic
	D7009	224491200R2	UDZ12B	C277,C278	354744709	47 μ F,16V,Elect.
	D7010	223233R1 ог	1\$\$355 or	C3141,C3142	354741009	10 \( \mathcal{F}_{1}, 16 \text{V,Elect.} \)
	D7301-D7306		1\$\$352	C3151,C3152	354741009	10 μ F,16V,Elect.
	D7401-D7404		1SS355 or	C923	354754729	4700 μ F,25V,Elect.
	2110121101	223234R2	1\$\$352	C924	354761029	
		Colls	INCOM	C927,C928		1000 # F,35V,Elect.
	L7001-L7003	231237K220R2	NCH-1477	C927,C928	354741009 354741029	10 μ F,16V,Elect.
	L7301,L7302	231237K100R2	NCH-1475	C935	354741009	1000 \mu F,16V,Elect.
	L7701.1.7702	231237K220R2	NCH-1477	C936,C937	354762219	10 µ F,16V,Elect.
	27/101.()02	Oscillators	NCII-1477	C940,C941	354761019	220 # F,35V,Elect.
	X1001	3010203	AF6146CG <p></p>	C340,C341		100 μ F,35V,Elect
	X7001	3010242	CSTS.00MGW	R921-R925	Resistors 453532294	0.22/3-5% 1/29/351
	X7301	3010279	XTL-18.432M	R926		0.22Ω±5%,1/2W,Metal
	21.501	Capacitors	A 12-10-4-52/M	R929	452630564	5.6Ω±5%,1W,Metal
	C1001	354780229	2.7 u E SOV Elect -Ps		441623304	33Ω±5%,1W,Metal oxide
	C1003	354721019	2.2 μ F,50V,Elect. <p> 100 μ F,6.3V,Elect. <p></p></p>	R932	453530224	2.2Ω ±5%,1/2W,Metal
	C7023	354721019	* * * * * * * * * * * * * * * * * * * *	R933	452630104	1Ω±5%,1W,Metal <d></d>
	C7302	374728224	1000 \( \mu \) F,6.3V,Elect.	D-02-4	452630224	2.2Ω±5%,1W,Metal <p a="" t="" w=""></p>
	C7303,C7405		8200pF±5%,50V,Plastic	R934	442522204	22 \Q ±5%,1/2W,Metal oxide
			0.1 \( \mu \) F±5%,50V,Plastic	100.61	Terminal	NOT ADDITION
	C7312,C7409 C7319		100 μ F,6.3V,Elect.	P261	25045575 or	NPJ-4PDRW389 or
		375524744	0.47 # F±5%,50V,Plastic		25045303	NFJ-4PDBL162
	C7414,C7416	355741009	10 # F,16V,Elect.	** *****	Sockets	
	TT 202 A	Sockets	NID 600 4000 4	JL3901A	25051110	NSCT-6P897
	JL702A	25051089	NSCT-5P876	JL3902A,JL961A	25051107	NSCT-3P894
	P7203A	2009990528UL	NSAS-12P0693 <w></w>	JL911A	25051111	NSCT-7P898
		Plug		P520	25052138	NSCT-7P2036
	JL701B	25055624	NPLG-3P586	P7001B	25052049,	NSCT-40P1836,
	_	Push switches			25050980,	NSCT-40P767,
	\$7101-\$7104	25035652	NPS-111-S604		25051306 or	NSCT-40P1095 or
	\$7108	25035652	NPS-111-S604		25051847	NSCT-40P1634
	\$7111-\$7118	25035652	NPS-111-S604		Plugs	
	S7124-S7128	25035652	NPS-111-S604	P102A,P204A	25055705	NPLG-9P661
		25035652	NPS-111-S604	P103A,P206A	25055804	NPLG-4P760
	S7131-S7137	23033032	148 6 111-6664			
		25035652	NPS-111-S604	P205A	25055805	NPLG-16P761
	S7131-S7137			P205A P242A,P305A	25055805 25055705	
	S7131-S7137	25035652				NPLG-16P761

CAUTION: Replacement of the transistor of mark \*, if necessary, must be made from the same beta group (HFE) as the original type.

DIGITAL INPUT PC BO CIRCUIT NO. PART NO	ARD (NADG-6489-3A/3B/3C/3D) DESCRIPTION	CIRCUIT NO.	PART NO. Transistors	DESCRIPTION
		Q629,Q630	2215843 от	NS KTA1024-O or
-	TORX178A,Photo coupler	Q027,Q050	2211353	2SA949-O
	-	Q691	2215830,	NS KRC105M,
		Qoor	2213640 or	DTC123JS pr
			2214660	RN1205
P7203A 200999052			Diodes	E111200
P7201 25045504	NPJ-1PDBL319,Terminal	D1501,D1506	223163 or	1SS133 or
P7202 25045473	NPJ-1PDBL291, Terminal	D607,D608	223205	1SS270A
\$7201 25065286	NSS-22112,Slide switch <w></w>	D691	223163 or	1SS133 or
	N 014 PMC (400 34 3D 5/23D)	Duyı	223205	1SS270A
	RD (NAETC-6490-3A/3B/3C/3D)		Coils	1002/01
CIRCUIT NO. PART NO		L1501	231176S	S-1.3C
P7003 25045514	YKB26-5005, Headphone terminal	L601,L602	231176S	S-1.3C
JL702B 25051089	NSCT-5P876,Socket	1.001,1.002	Capacitors	0-1.50
P504 200238126	NSAS-12P0700,Socket	C1501	354784709	47 μ F,50V,Elect.
	ALTERNATION ALIGNATURATION	C1502	374721015	100pF±10%,50V,Plastic
	NAETC-6491-3A/3B/3C/3D)	C1503	354742219	220 μ F,16V,Elect.
CIRCUIT NO. PART NO		C1504,C1505	354742219	10 μ F.50 V, Elect.
S7001 25065575	EC16B2425,Rotary encoder	C1510	374724734	0,047 \( \mu \) F±5%,50V,Plastic
JL701A 25051087	NSCT-3P874,Socket	C1511	374721734	0.1 μ F±5%,50V,Plastic
	THE PART OF THE PA	C1511 C1512	354744709	47 μ F,16V,Elect.
	UIT PC BOARD (NAETC-6492-3A/3B/3C/3D)	C1526	374721034	0.01 # F±5%,50V,Plastic <p a="" t="" w=""></p>
CIRCUIT NO. PART NO		C1520	354780109	1 μ F,50V,Elect.
R391,R392 5104356	N14RLC100KWT20Z,Variable resistor	C1533,C1534	354781009	10 μ F.50 V.Elect.
л.391В 25050271	NSCT-7P99,Socket	C601.C602	354784709	47 μ F,50 V, Elect.
	0 B 0 + B B 0   A E 7405 24 0 B 0 C 0 B	C603,C604	374721015	100pF±10%,5UV,Plastic
_	C BOARD (NAAF-6495-3A/3B/3C/3D)	C605,C606	354744709	47 μ F,16V,Elect.
CIRCUIT NO. PART NO		C607,C608	354742219	220 # F.16 V, Elect.
Transistor		C615,C616	354781009	10 μ F,50V,Elect.
Q1501,Q1502 2211732,	2SC1845-F,	C619,C620	354781009	10 μ F,50V,Elect.
Q1503,Q1514 2211733,	2SC1845-E,	C621,C622	374724734	0.047 µ F±5%,50V,Plastic
Q601-Q604 2210755 0	r 2SC1775A-E or 2SC1775A-F	C623,C624	374721044	0.1 μ F±5%,50V,Plastic
Q609,Q610 2210756		C625,C626	374721034	0.01 \(\mu\) F±5%,50V,Plastic <p a="" t="" w=""></p>
Q1504,Q1505 2215843 o Q1507 2211353	2SA949-O	C627,C628	354782219	220 μ F,50V,Elect.
Q1507 2211535 Q1508 2215853 o		C631-C634	354784709	47 μ F,50V,Elect.
·Q617,Q618 2211633	2SC2229-O	C635-C638	354781009	10 µ F,50V,Elect.
Q1509,Q1510 2212653 o		C639,C640	354780109	1 µ F,50V,ElecL
Q615,Q616 2212654	2SC3421-Y	C681	354781009	10 # F,50V,Elect.
Q1511 2212643 o			Resistors	
Q621,Q622 2212644	2SA1358-Y	R1512,R1513	443528204	82 \(\Omega \pm 5\%, 1/2\W, Metal oxide\)
Q1512 2202253,	* 2SC4467-D,	R1515	443526804	68 Ω ±5%,1/2W,Metal oxide
Q623,Q624 2202254,	* 2SC4467-Y,	R1516	443528204	$82\Omega \pm 5\%, 1/2$ W, Metal oxide
2202256,	* 2SC4467-P,	R1517	443525604	56Ω±5%,1/2W,Metal oxide
2203042 c		R1519	443522214	220 Ω ±5%,1/2W,Metal oxide
2203043	2SC5197-O, Transistor	R1522,R1523	453530224	2.2Ω±5%,1/2W,Metal
Q1513 2202243,	* 2SA1694-O,	R1524	4000132 or	0.22 Ω ×2±5%,5.5W or
Q625,Q626 2202244,	<ul> <li>2SA1694-Y,</li> </ul>		4500245	0.22 \Q x2±5\%,5.5W,Metal plate
2202246,	* 2SA1694-P,	R1529	453630824	8.2 Q ±5%,1W,Mctal
2203032 c	the state of the s	R1532	5210288	N06HR2.2KBE, Trianming
2203033	* 2SA1940-O, Transistor	R1534,R1535	4500159F	0.22 Ω ±5%,1/4W,Metal
Q1515 2215864,	NS KTC3199-GR,	R1570	443525614	560 Ω±5%,1/2W,Metal oxide
Q611,Q612 2212115 c		R623-R626	443528204	82Ω±5%,1/2W,Metal oxide
2213284	2SC1740S-R	R629,R630	443525604	56Ω±5%,1/2W,Metal oxide
Q605,Q606 2215843 c		R633,R634	443526804	68 Ω ±5%,1/2W,Metal oxide
Q613,Q614 2211353	2\$A949-O	R635,R636	443528204	82 Ω ±5%,1/2W,Metal oxide
Q619,Q620 2212653 c		R641,R642	443522214	220 Ω ±5%,1/2W,Metal oxide
2212654	2SC3421-Y	R643-R646	453530224	2.2 Q±5%,1/2W,Metal
Q627,Q628 2211732,	2SC1845-F,	R647,R648	4000132 or	0.22 Q×2±5%,5.5W or
2211733,	2SC1845-E,		4500245	0.22 Q×2±5%,5.5W,Metal plate
2210755		R655,R656	453630824	8.2Ω±5%,1W,Metal
2210756	2SC1775A-F	R659,R660	4500171F	2.2 Q ±5%,1/4W,Metal
2211733,	2SC1845-E,	R673,R674	5210288	N06HR2.2KBE, Trimening
		R675-R678	4500159F	0.22 \Q ±5%,1/4W,Metal

CIRCUIT	O. PART NO. Sockets	DESCRIPTION	CIRCUIT NO		DESCRIPTION
JL903B	25050268	NSCT-4P96	CS10 CS20	Capacitors	0.1 17. 50/ 503/ 31
JL501B	25050282	NSCT-5P110	C519,C520	374721044	0.1 \( \mu \) F±5%,50V,Plastic
JL902A	25050202	NSCT-4P895	C521,C522	354744709	47 μ F,16V,Elect.
P601A	2009990466UL	NSAS-10P0620	C525,C526	354781019	100 μ F,50V,Elect.
200111	Plugs	113715-101-0020	C535,C536	374721034	0.01 μ F±5%,50V,Plastic <p a="" w="" τ=""></p>
P1511	25055038	NPLG-2P29	C563,C564	374721034	0.01 \( \mu \) F±5%,50V,Plastic <p a="" t="" w=""></p>
P611,P612	25055038	NPLG-2P29	C581	354721019	100 μ F,6.3V,Elect.
1011,1012	Terminal	MFIAI-ZF29	C905,C906	374721044	0.1 μ F±5%,50V,Plastic
P603	25060287	NTM-6PDML218	C915,C916	3504344	10000 µ F,50V,Elect.
1005	Relays	141W-OLDWITE10	Dedi Bedi	Resistors	000.00.000.000
RL1501	25065578	NRL-1P5A-DC12-135	R521-R524	443528204	82Ω±5%,1/2W,Metal oxide
RL601	25065522 or	NRL-2P5A-DC12-133 NRL-2P5A-DC20-100 or	R525,R526	443526804	68Ω±5%,1/2W,Metal oxide
KLOUI	25065582	NRL-2P5A-DC18-138	R527,R528	443528204	82Ω±5%,1/2W,Metal oxide
	23003362	NKL-2F3A-DC10-130	R529,R530	443525604	56Ω±5%,1/2W,Metal oxide
THOME CH	AND PARTY BOWER	AMPLIFIER PC BOARD	R539-R542	453530224	2.2Ω±5%,1/2W,Metal
	-3A/3B/3C/3D)	IMPLIFIER PC BUARD	R543,R544	443522214	220 Ω ±5%,1/2W,Metal oxide
-	D. PART NO.	NECONINGIAN	R547,R548	4000132 or	0.22Ω×2±5%,5.5W or
CIRCUIT		DESCRIPTION	Deec Deec	4500245	0.22 Ω×2±5%,5.5W,Metal plate
Q501-Q506	Transistors 2211732,	APCHRIE P	R555,R556	453630824	8.2Ω±5%,1W,Metal
Q501-Q506 Q527,Q528	2211732,	2SC1845-F,	R557,R558	443623914	390Ω±5%,1W,Metal oxide
Q527,Q528 Q581,Q582	*	2SC1845-E,	R573,R574	5210259	N06HR2KBC,Trimming
Q361,Q362	2210755 or 2210756	2SC1775A-E or	R591,R592	4500171F	2.2Ω±5%,1/4W,Metal
Q507-Q510		2SC1775A-F	T7 504 4	Sockets	1100TH 17004
	2211353	S KTA1024-O or	Л.501А	25051109	NSCT-5P896
Q513,Q514		2SA949-0	JL901A	25051111	NSCT-7P898
Q515,Q516	2211633	S KTC3206-O or	JL902B	25050268	NSCT-4P96
Q517,Q518	2212654 or	2SC2229-0 2SC3421-Y or	JL903A	25051108	NSCT-4P895
Q317,Q316	2212653 2212653	2SC3421-0 2SC3421-0	DEDAA	Plugs	NITT CL CTAGE
Q519,Q520	2212653 or	2SC3421-O or	P504A	25055444	NPLG-6P426
Q319,Q320	2212654	2SC3421-Y	P511	25055038	NPLG-2P29
Q521,Q522	2212643 or	2SA1358-O or	P512	25055038	NPLG-2P29
Q321,Q322	2212644	2SA1358-Y	P520A	25055913	NPLG-7P866
Q523,Q524	2202253, *	2SC4467-0,	P502	Terminal	NETS A COUNTY OF CASE
Q523,Q524	2202254, *	2SC4467-Y,	P302	25060288	NTM-SPDML219
	2202256,	2SC4467-P,	RL501,RL502	Relays	NIN1 3054 DOSS 100
	2203042 or *	2SC5197-R or	RL501,RL502	25065522 or 25065582	NRL-2P5A-DC20-100 or
	2203042 0	2SC5197-O, Transistor	K1.502 01	23003362	NRL-2P5A-DC18-138
Q525,Q526	2202243, *	2SA1694-O,	VOLUME CO	CTUT DC BOAD	) (NAVD-6497-3A/3B/3C/3D)
4010,4010	2202244, *	2SA1694-Y.	CIRCUIT NO.		DESCRIPTION
	2202246, *	2SA1694-P,	CIRCUIT NO.	ICs	DESCRIPTION
	2203032 or *	2SA1940-R or	Q3181,Q3281	22240247 or	ВА15218N от
	2203033 *	2SA1940-O, Transistor	Q3581,Q4101	22240293	NJM4558L-D
Q529,Q530	2215864,	KTC3199-GR,	Q3171	22241296	M62447SP
,	2212115 or	2SC2458-GR or	Q201	222840661	4066B
	2213284	2SC1740S-R	4201	Transistors	7000
Q583	2211792 or	2SA992-F or	Q202,Q203		KTC3199-GR,
	2211793	2SA992-E	4200,4200	2212115 ог	2SC2458-GR or
Q591,Q592		KRC105M,		2213284	2SC1740S-R
	2213640 or	DTC123JS or	Q204,Q206		S KRA102M,
	2214660	RN1205	Q208,Q3184	2213510 or	DTA114ES or
	Diodes		Q3185	2214350	RN2202
D511,D512	223163 от	1SS133 or	Q205,Q207		S KRC105M,
D591,D592	223205	1SS270A	Q209,Q4102	2213640 от	DTC123JS or
D910	22380038 or	RBV602 or	4207,4120	2214660	RN1205
	22380274	RS603M	Q210,Q4203		KRA107M,
	Coils		4210,4:200	2213090 от	DTA114YS or
L501,L502	231176\$	S-1.3C		2213590	RN2207
	Capacitors		Q3183,Q3283		RN1241-A or
C501,C502	354784709	47 μ F,50V,Elect.	Q3383,Q3483		RN1241-B
C5043,C504	374721015	100pF±10%,50V,Plastic	Q3583,Q3683		RN1241-A or
C505,C506	354742219	220 µ F,16V,Elect.		2213632	RN1241-B
C507-C510	354781009	10 μ F,50 V,Elect.	1916 1 WOL		
C517,C518	374724734	0.047 # F±5%,50V,Plastic			

NOTE: THE COMPONENTS IDENTIFIDE BY MARK A ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK.
REPLACE ONLY WITH PART NUMBER SPECIFIED.

CIRCUIT NO.	PART NO.	DESCRIPTION	CIRCUIT NO.			DESCRIPTION
	Transistor			Transformers		
Q4103	2215770,	KRA102M,	T902	2301258 от		NPT-1294D or -5
	2213510 or	DTA114ES or		2301381 ~	Δ	NPT-1358D <d></d>
	2214350	RN2202		2300671A or	Δ	NPT-1111P or
Q4204	2213631 or	RN1241-A or		2301382	Δ	NPT-1358P <p a="" t=""></p>
4	2213632	RN1241-B		2300672A or	Δ	NPT-1111DGer
	Diodes			2301383	Α	NPT-1358DG <w></w>
D201,D202	223163 or	1SS133 or		Capacitors		
	223205	1SS270A	C901,C902	3500196	A	RE275V-103M
D3281		MTZJ4.7B	C952	354761019	_	100 μ F,35V,Elect.
D3276,D3277	224470472		C324	Resistors		200  - 2 900 7 9230411
D3171	224470512	MTZJ5.1B	R901	431533355	Α	3.3MΩ±20%,1/2W,Solid <d></d>
	Capacitors	40.004.481.50		453530824		8.2Ω±5%,1/2W,Metal
C201,C202	354741009	10 μ F,16V,Elect.	R951			0.2 3t 3.5 W,1/2 W,1Metal
C203	354721019	100 # F,6.3 V, Elect.		Sockets		NO.077 27105
C205,C209	354724719	470 µ F,6.3 V,Elect.	JL961B	25050267	٨	NSCT-3P95
C206,C207	354721019	100 µ F,6.3V,Elect.	P903	25051125	_	NSCT-4P912 <p t="" w=""></p>
C3171,C3181	354780229	2.2 μ F,50V,Elect.		25051126		NSCT-4P913 <d></d>
C3173,C3175	354741009	10 μ F,16V,Elcct.		25052115	Δ	NSCT-2P2013,AC outlet <a></a>
C3177,C3186	354741009	10 \( \mathcal{F} \), F16V, Elect.		Fuse holders		
C3187, C3287	374721534	0.015 μ F±5%,50V,Plastic	F911A	25052133	Δ	NSCT-1P2031 <d w=""></d>
C3189,C3271		2.2 # F,50V,Elect.	F922A	25052133	Δ	NSCT-1P2031 <p a="" t="" w=""></p>
C3192,C3193		10 μ F,16V,Elect.	F933A	25052133	Δ	NSCT-1P2031 <p t=""></p>
C3194,C3286		10 \( F, 16 \), Elect.		Plug		
C3281,C3289		2.2 μ F,50V,Elect.	P901A	25055675	Α	NPLG-2P631
C3251, C3281		2.2 \( \mathcal{\mu} \) F,50 V,Elect.		Switch	_	
C3384 ,C3471		2.2 \mu F,50 V,Elect.	S901	25035550	A	NPS-111-I.512P
		2.2 \( \mathcal{\mu} \),50 \( \text{.Elect.} \)	S902	25065437		NSS-22157P <w></w>
C3481 ,C3484			3702	Relay	44	2100 001072 1110
C3571 ,C3581		2.2 \( \mathcal{F}_{50}\) Floor	RL901	25065508,	A	NRL-1P10A-DC12-093,
C3586 ,C3671		2.2 μ F,50V,Elect.	KL501	25065515,	_	NRL-1P5A-DC12-096,
C3681 ,C3684		2.2 \mu F,50V,Elect.				NRL-1P5A-DC12-102 or
C3683	374724734	0.047 μ F±5%,50V,Plastic		25065526 or		
C3685	374721044	0.1 \( \mu \) F±5%,50V,Plastic <p a="" t="" w=""></p>		25065561	Δ	NRL-1P5A-DC12-127
C4103,C4203	354744709	47μF,16V,Eleσt.		Fuses	A	( 0 ) 17 (T 0/15 F ) D
	Terminals		F911	252166	_	6.3A-UL/T-237,Fuse <d></d>
P203	25045299	NPJ-3PDYE158		252198		8A-UL, Fuse <w></w>
P202	25045315	NPJ-2PDYE172	F922	252077 or	-	4A-SE-EAK or
P201	25045567	NPJ-1PDBL382		252243	_	4A-SE-EAK,Fuse <p a="" w=""></p>
	Sockets		F933	252075 от		2.5A-SE-EAK or
JL391A	25051111	NSCT-7P898		252241	Δ	2.5A-SE-EAK, Fuse <p></p>
JL4001A,JL40	25051108	NSCT-4P895		Fuse label		
P204	25051234	NSCT-9P1024	F911A	29362027		6.3A/125V <d></d>
P206	25051526	NSCT-4P1313				
P205	25051527	NSCT-16P1314	MULTI-CHAY	NEL TERMI	NAI	L PC BOARD(NAAF-6500-3A/3B/3C/3D)
P7001A	25052086.	NSCT-40P1873,	CIRCUIT NO.			DESCRIPTION
	25050946,	NSCT-40P733,		1Cs		
	25051344 от	NSCT-40P1133 or	O241-O243	22240247 or		BA15218N or
	25051884	NSCT-40P1671	4-11-4-11	22240293		NJM4558L-D
		143C.1-40F1071		Capacitors		a water and the
T.(0.	Plugs	NUMER OF CROSSES	C246 C240	354741009		10 µ F,16V,Elect.
P601	25055236	NPLG-5P220	C248,C249			10 M I , 10 V , Lileot.
			2044	Terminal		NOT CHARDINGS
		ARD (NAPS-6498-3A/3B/3C/3D)	P241	25045572		NPJ-6PDBRW387
CIRCUIT NO	. PART NO.	DESCRIPTION		Socket		
	Transistor		P242	25051234		NSCT-9P1024
Q951	2215830 or N	IS KRC105M or				
Q951 or	2213640	DTC123JS			NAI	ETC-6505-3A/3B/3C/3D)
	Diodes		CIRCUIT NO.	PART NO.		DESCRIPTION
	22380032,	1SR139-100,		Resistors		
D951-D954				463630104		4 A . 4 M 4 M 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
D951-D954	22380035 or	GP104003E or	R991-R993	453530104	43	1 Ω ±5%,1/2W,Metal
D951-D954			R991-R993	Sockets	Z:X	1 \(\Omega \pm 5\%, 1/2 \text{Metal}\)
D951-D954 D955	22380035 or 22380260 223163 or	GP104003E or RL1N4003 < P/W/T/A> 1SS133 or	R991-R993 JL911B		Z:X	NSCT-7P112

TUNER PC	BOARD (NARF-	6509-3A/3B/3C/3D)	CIRCUIT NO	). PART NO.	DESCRIPTION
CIRCUIT N	O. PART NO.	DESCRIPTION		Resistors	,
	Front end		R141,R167	5210263	N06HR20KBC, Trimming
TU001	240131	ENV172D4G1 <d></d>		Sockets	
	240132	ENV172D3G1 <p a="" t="" w=""></p>	P102	25051234	NSCT-9P1024
	ICs .		P103	25051526	NSCT-4P1313
Q121	22241076 or	LM7001J or		Plug	
	22240090	LM7001	<b>TP</b> 141	25055038	NPLG-2P29
Q141	22241151	LA1837		Terminal	
	Transistors		P101	25060285	NTM-2PDML216
Q101	2210745	2SC945A-P <p a="" t="" w=""></p>		Shield plate	
Q102	2211732	2SC1845-F	TU001A	27150437A	
Q122	2212445	2SK365-GR			
Q123,Q142	•	NS KTC3199-GR,	SELECTOR (	CIRCUIT PC BO	ARD(NAAF-6510-3A/3B/3C/3D)
	2212115 or	2SC2458-GR or	CIRCUIT NO	. PART NO.	DESCRIPTION
	2213284	2SC1740S-R		ICs .	
Q124,Q145	_	NS KRA102M,	Q301	22240881	TC9273N-010
	2213510 or	DTA114ES or	Q302.,Q3121	22240247 or	BA15218N or
	2214350	RN2202	Q3131,Q3161	22240293	NJM4558L-D
Q143,Q144	2215024 ог	2SD1468\$-R or	Q3231,Q3261		BA15218N or
	2212794	2SD1468-R	Q3321,Q3521	22240293	NJM4558L-D
	Diodes			Capacitors	
D101	224470512	MTZJ5.1B	C3121,C3122	374722244	0.22 # F±5%,50V,Plastic
D102	224470913	MTZJ9.1C	C315,C316	354741009	10 μ F,16V,Elect.
	Coils and Tran		C317,C318	354784709	47 μ F,50V,Elect.
L141	233457	NF1F-4081	C3221,C3222	374722244	0.22 μ F±5%,50V,Plastic
L142	233458	NFIF-4082 <p a="" t="" w=""></p>	C3321,C3322	374722244	0.22 # F±5%,50V,Plastic
L143,L144	233528	NMC-4110 < P/W/T/A>	C3421,C3422	374722244	0.22 µ F±5%,50V,Plastic
L145,L146	231092	NCH-2140 <d></d>	C3521,C3522	374722244	0.22 µ F±5%,50V,Plastic
L171	232174	NMRF-5077	C3621	374721034	0.01 # F±5%,50V,Plastic
L172	232139	NMIF-4062	C3622	374724734	0.047 µ F±5%,50V,Plastic
	Ceramic filters		C3623	374721244	0.12 # F±5%,50V,Plastic
X101	3010071	SFE-10.7MA5 RED	C3624	374722234	0.022 # F±5%,50V,Plastic
X102	3010071	SFE-10.7MA5 RED <p a="" t="" w=""></p>	C3625	374722244	0.22 \(\mu\) F±5%,50V,Plastic
X103	3010071	SFE-10.7MA5 RED <d></d>		Terminals	
X171	3010123	SFZ450JL	P301,P302	25045571 ог	NPJ-6PDRW386 or
X103	3010130	SFE10.7MZ2K <p a="" t="" w=""></p>		25045300	NPJ-6PDBL159
271.01	Crystal	700		Sockets	
X121	3010141	XTL-7.2M	P303	25051529	NSCT-18P1316
CO000 C140	Capacitors	*PG :: E 4 (3 ) E1	P304	25051237	NSCT-12P1027
C002,C142	354741019	100 μ F,16V,Elect.	P305	25051234	NSCT-9P1024
C126	374723334	0.033 # F±5%,50V,Plastic			
C127,C143	354780229	2.2 µ F,50V,Elect.			PS-6534-3A/3B/3C/3D)
C128	354741009	10 μ F,16V,Elect.	CIRCUIT NO.		DESCRIPTION
C129	354782299	0.22 # F,50V,Elect.	Q3901	222780125	78M12HF, IC
C131	354721019	100 \( \mu \) F,6.3 V, Elect.	Q3902	222790125	79M12HF, IC
C144	354780479	4.7 μ F,50V,Elect.	Q3903	222780065	78M06HF, IC
C146 C147,C167	354780109	1 μ F,50V,Elect.	C3904-C3906	354741009	10 # F,16V,Elect.capacitor
	354784799	0.47 μ F,50V,Elect.	JL3901B	25050270	NSCT-6P98,Socket
C148	354780109	1 μ F,50V,Elect.	Л.3902В	25050267	NSCT-3P95,Socket
C151	354780229	2.2 µ F,50V,Elect.			
C153,C154	374722724	2700pF±5%,50V,Plastic <p a="" t="" w=""></p>	NOTE	: <d>: 120V mode</d>	*
C155,C156	374721024	1000pF±5%,50V,Plastic		<p>: European m</p>	•
C157,C158	374721024	1000pF±5%,50V,Plastic <d></d>		<t>: Asian mode</t>	** <b>*</b>
C159,C160	354742209	22 µ F,16V,Elect.		<w>: Worldwide</w>	
C161,C162	374721824	1800pF±5%,50V,Plastic <w></w>		<a>: Australian r</a>	nonel only
C161,C162	374721524	1500pF±5%,50V,Plastic <p a="" t=""></p>			
C161,C162	374723324	3300pF±5%,50V,Plastic <d></d>			
C163,C164 C169	354742209	22 μ F,16V,Elect,			
C170	354744709	47 µ F,16V,Elect.			
C170	374722234	0.022 # P±5%,50V,Plastic			
C173	374724734	0.047 # F±5%,50V,Plastic 3.3 # F,50V,Elect,			
C177	354780339 354742209	22 μ F,16V,Elect.			
C179	354742209	22μ F,16V,ΕΙεςί. 10 μ F,16V,ΕΙεςί.			
	207174003	aw po Ly Life V platfields			



## ADJUSTMENT PROCEDURES

## Preparation

1. Input

2. Outputs

FM mono: 1kHz,75kHz devi.,60dB/  $\mu$  V FM stereo: 1kHz, 75kHz devi.,  $60dB/\mu V$  Connect the non-inductive type resistor of 8 ohms to the all speaker terminals unless otherwise noted.

Pilot signal 19kHz 7.5kHz devi.

AM: 400Hz, 30% mod.

### **EM**

LIVI									
Item	Step	Connection of instrument	FM SG output	Stereo modu- lator output	Tuning frequency	Output indicator	Adjustment point	Adjust for	Remarks
	1					DC voltmeter	L141	0 ± 20mV	MUTE/MODE
IF/RF	2	Fig.1	99.0MHz 1kHz 75kHz devi. 65dBf(60dB)		99. OMHz	MHz AC voltmeter IFT on the front end		Maximum	switch:ON/STEREO Repeat the steps t
	3		00007			Distortion analyzer	L142	Minimum	and 3 until no further adjustment is necessary.
Stereo Distortion		Fig. 2	99.0MHz Ex1. mod.65dBf(60dB)	Channel L or ■ 1kHz	99. OMHz	Distortion analyzer	IFT on the front end	Minimum	Don't turn more than ±180°.
Stereo	1	Fig. 2	99.OMHz Ext. mod.	Channel L 1kHz		Channel M AC voltmeter		Miningum	Maximum and
Separation	2	119.1	65dBf (60dB) Channel R Channel I	Channel L AC voltmeter	R167	Minimum	same separation		
Muting Level		Fig.3	99. OMHz 19. 2dBf (14dB)		99. OMHz	Oscilloscope or TUNED indicator	R141	Signal output or light on	

## **AM**

120V model

1807 110001								
Step	AM SG output	Tuning Frequency	Output Indicator	Adjustment point	Adjust for			
1	1 530		Digital DC volumeter	OSC coil on RF block L171	1.4±0.2V			
2	600kH2 400H2 30% mod. 60dB/m	600kHz	AC voltmeter	RF coil on RF block L171	Maximum			
3	999kHz 400Hz 30% mod. 60dB/m	990kHz	AC voltmeter	L172	Maximum			

Reference Specification

PM tuned voltage: 87.5MHz~108.0MHz
Nore than 1.3V~Less than 9.0V
AM tuned voltage: 530kHz~1710kHz

1.4±0.5V~Less than 9.

## 230V and worldwide models

poor and noticented moore								
Step	AM SG output	Tuning Frequency	Output Indicator	Adjustment point	Adjust for			
1		522kHz or 531kHz	Digital DC voltmeter	OSC coil on RF block L171	1.4±0.2V			
2	603kHz 400Hz 30% mod. 60dB/m	603kHz	AC voltmeter	RF coil on RF block L171	Max i won			
3	999kHz 400Hz 30% mod.	999kHz	AC voltmeter	£172	Maximum			

#### Reference Specification

FM tuned voltage: 87.5MHz~108.0MHz

more than 1.3V ~Less than 9V

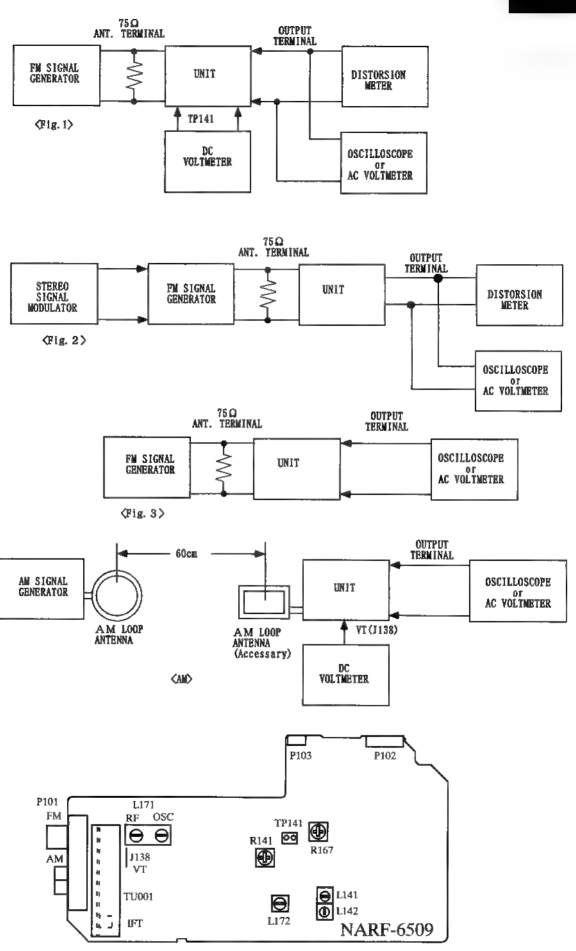
AM tuned voltage: 522kHz~1611kHz

i. 4±0. 2V~Less than 9. 0V

(230V model)

AN tuned voltage: 531kHz~1602kHz

1.4±0.2V~Less than 9.0V (Worldwide model)





## Idling current adjustment

Before Idling adjustment, turn the trimming resistors R573, R574, R673, R674 and R1532 to counter clockwise.

Connect the DC voltmeter to sockets P511,P512, P611, P612 and P1511.

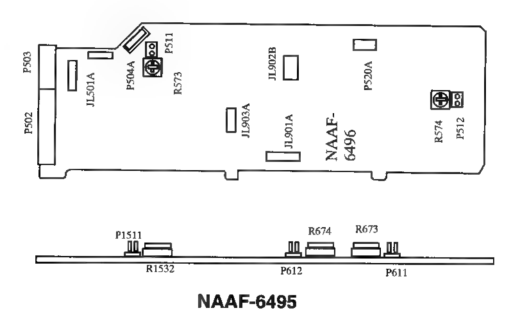
After turn POWER to ON, adjust the trimming resistors R573, R574, R673, R674 and R1532 so that the reading of voltmeter becomes  $2.5 \pm 0.2$ mV.

After adjustment, attach the top cover.

Confirm the voltage of above points after five minutes.

Readjust the above resistors so that the voltage becomes  $6.5 \pm 0.2$  mV.

Note: No load and No signal



# Confirmation of protection circuit

#### 1. Confirmation of operation of speaker relay

Confirm that the speaker relay turns ON approximate. 5 seconds after the power switch is turned ON.

Confirm that the speaker relay turns OFF immediately after the power switch is turned OFF.

#### 2. Confirmation of DC detection circuit

Press and hold down CD button, then press SPEAKERS-MAIN and SPEAKERS-REMOTE buttons at the same time. During "TEST-" on the FL tube is displayed, press DVD button. Next, press CD button.

Apply DC 1.5~3V to MULTI CHANNEL INPUT terminals with no load.

Confirm that the speaker relay turns OFF.

Apply DC -1.5~-3V to MULTI CHANNEL INPUT terminals with no load.

Confirm that the spekaer relay turns OFF.

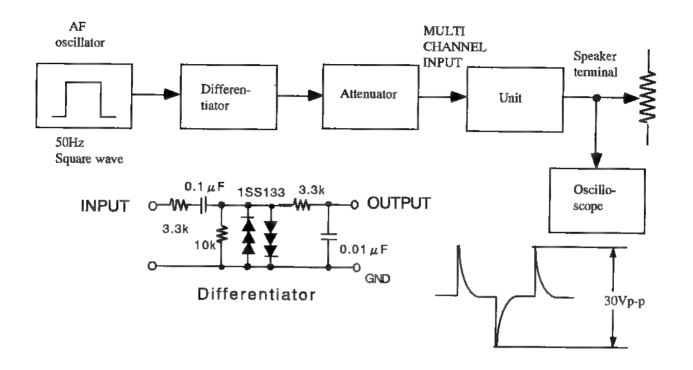
## 3. Confirmation of Current detection circuit

Press and hold down CD button, then press SPEAKERS-MAIN and SPEAKERS-REMOTE buttons at the same time. During "TEST-" on the FL tube is displayed, press DVD button.

Coneect Differentiator below and apply the 50Hz square signal to the terminal of MULTI CHANNEL INPUT.

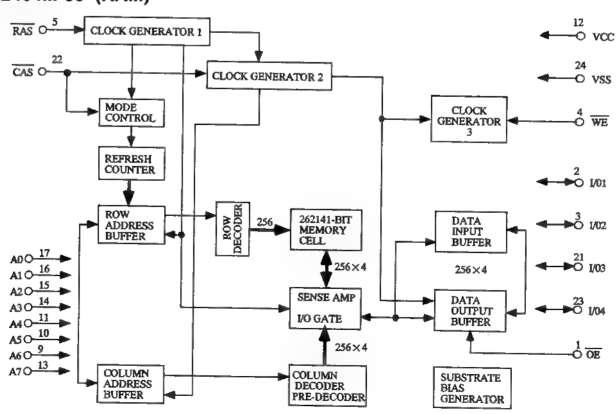
Adjust the attenuator or Volume so that the output level becomes 30V p-p.

Confirm that the speaker relay turns OFF when a 1.5 ohm load is connected.



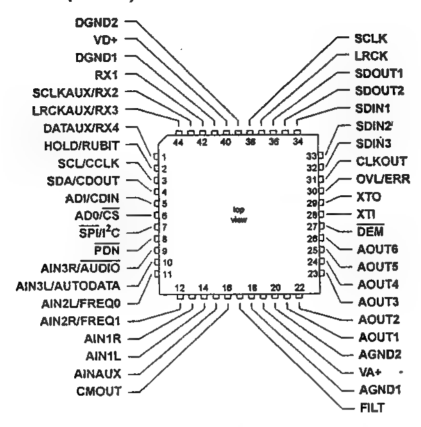
# IC BLOCK DIAGRAM

# LC32464M-80 (RAM)





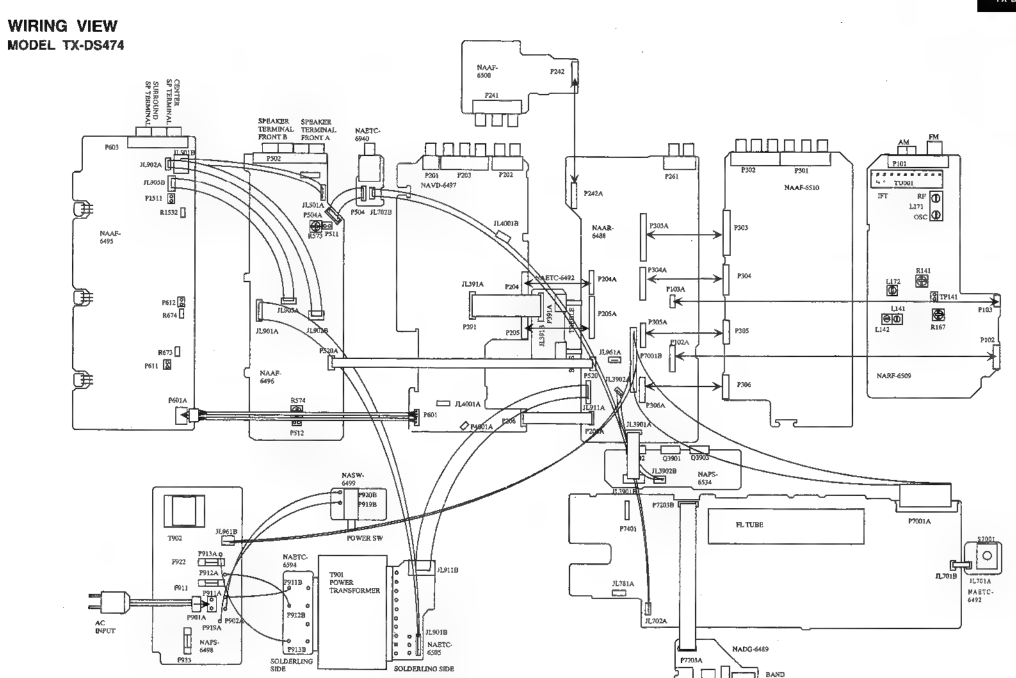
# IC BLOCK DIAGRAM CS4226 (Codec)

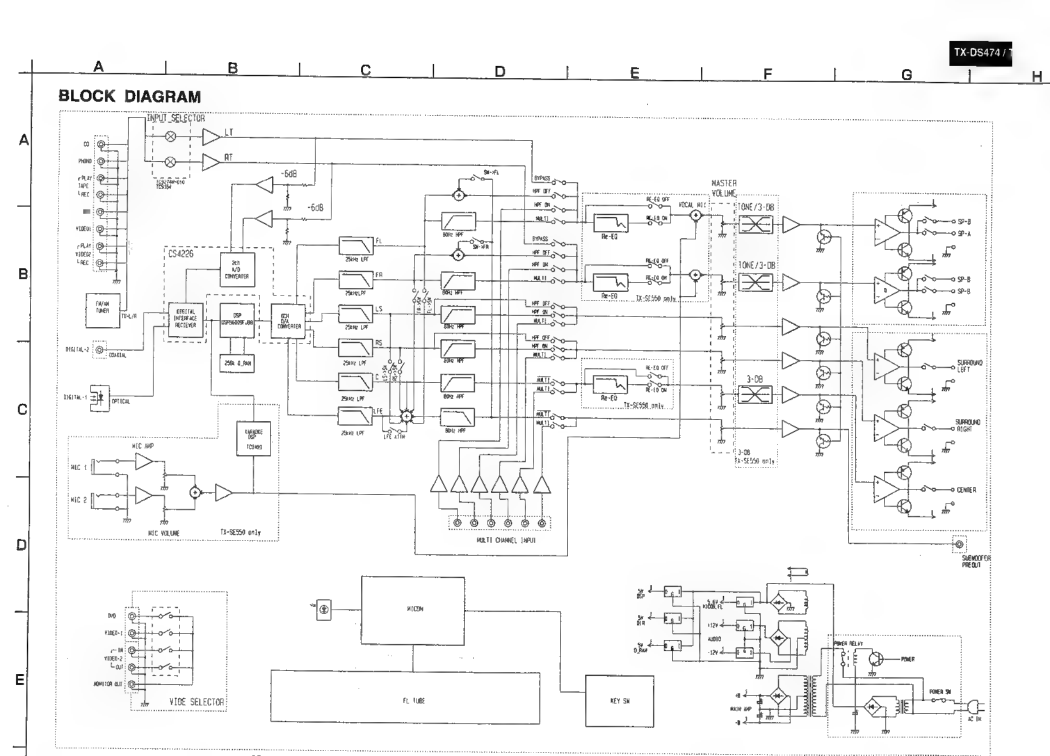


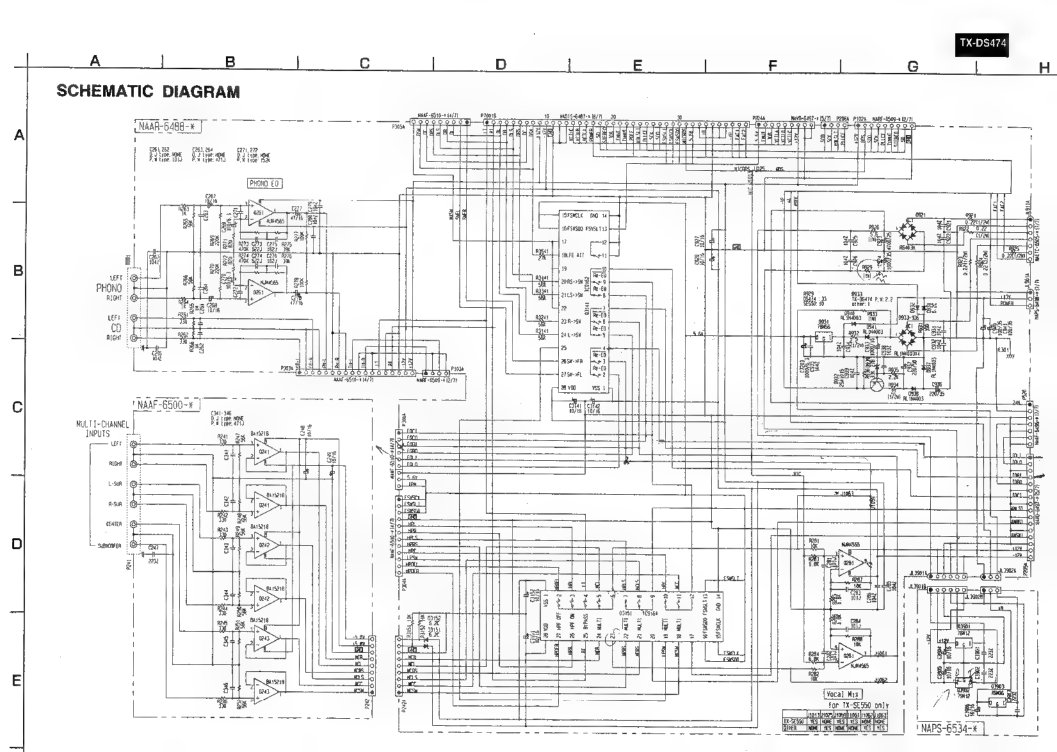
Pin No.	Symbol	1/0	Description
1_	DATAAUX/RX4		Auxiliary data input / receiver channel 4
2	HOLD/RUBIT	I/O	S/PDIF receiver user bit / HOLD control
3	SCL/CCLK	1/0	Serial control interface clock
4	SDA/CDOUT	0	Serial control data out
5	ADI/CDIN	1	Address bit / serial control data in
6	AD0/CS	0	Address bit / control post chip select
7	SPL/I <sup>2</sup> C	I/O	Control post format
8	PDN		Power down pin
9	AIN3R/AUDIO	I	Right channel multiplexer input 3/AC3 and MPEG detect output
10	AIN3R/AUTODATA	1	Righrt channel multiplexer input 3/AC3 and MPEG detect output
11	AIN2L/FREQ0	I	Left channel multiplexer input 2/channel status freq.bit
12	AIN2R/FREQ1	1	Right channel multiplexer input 2/channel status freq.bit
13	AIN1R	1	Right channel multiplexer input 1
14	AINIL	1	Left channel multiplexer input 1
15	AINAUX	J	Auxiliary line level input(non A/D converter)
16	CMOUT	0	Common mode output
17	FILT		PLL loop filter pin
18	AGND1	+	Analog ground
19	VA+	•	Analog power input
20	AGND2		Analog ground
21	AOUT1	0	The analog outputs from the 6 D/A converters.
22	AOUT2	0	The analog outputs from the 6 D/A converters.

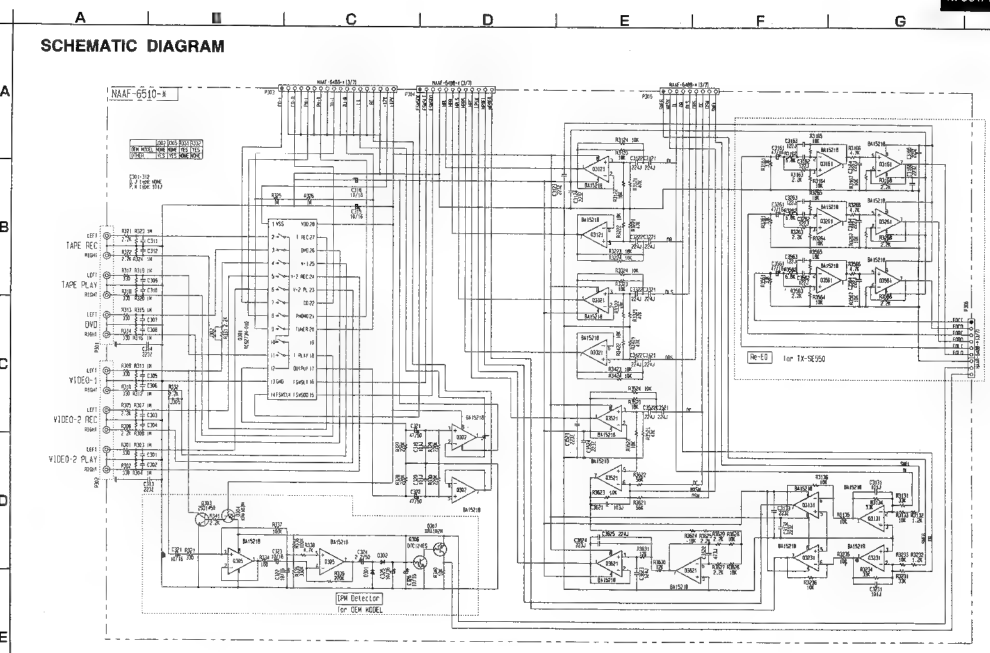
Pin No.	Symbol	I/O	Description	
23	AOUT3	0	The analog outputs from the 6 D/A converters.	
24	AOUT4	0	The analog outputs from the 6 D/A converters.	
25	AOUTS	0	The analog outputs from the 6 D/A converters.	
26	AOUT6	0	The analog outputs from the 6 D/A converters.	
_27	DEM	0	De-emphasis control	
28	XTI	_	Crystal connections	
29	хто	-	Crystal connections	
30	OVL/ERR	0	Overload indicator	
31	CLKOUT	0	Master clock output	
32	SDIN3	1	Serial data input 3	
33	SDIN2	1	Serial data input 2	
34	SDIN1	1	Serial data input 1	
35	SDOUT2	0	Serial data output 2	
36	SDOUTI	0	Serial data output 1	
37	LRCK	1/0	Left/Right select signal I/O	
38	SCLK	I/O	DSP serial port clock I/O	
39	DGND2	-	Digital ground	
40	VD+	-	Digital power input(+5V)	
41	DGND1	-	Digital ground	
42	RX1		Receiver channel 1	
43	SCLKAUX/RX2	1/0	Auxiliary bit clock input or output / receiver channel 2	
44	LRCKAUX/RX3	I/O	Auxiliary word clock input or output / receiver channel 3	

Wolrdwide Model only

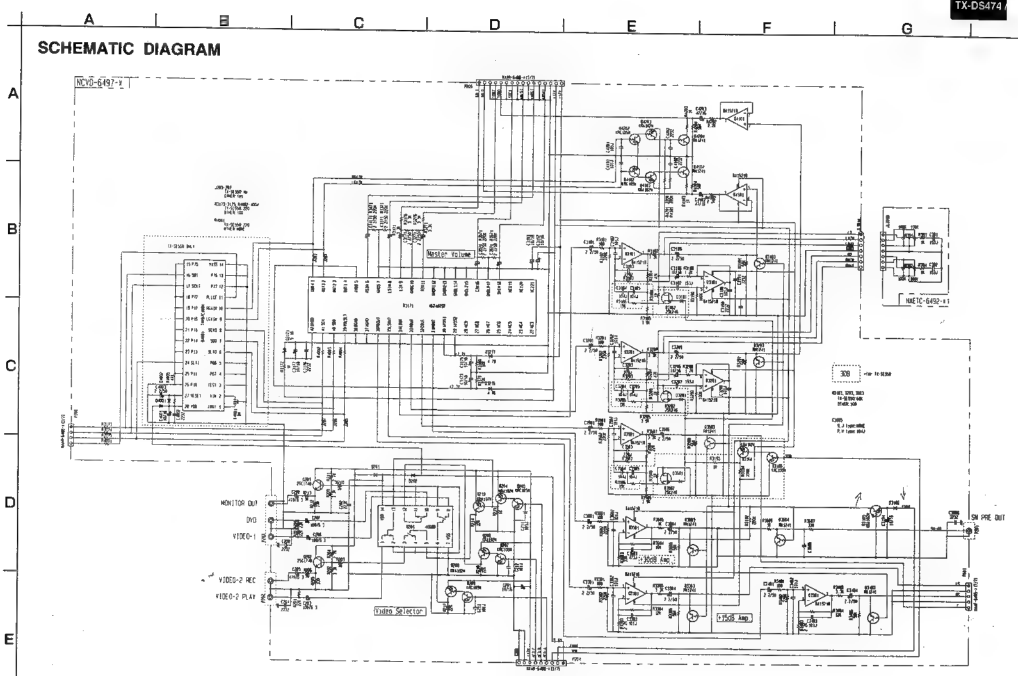








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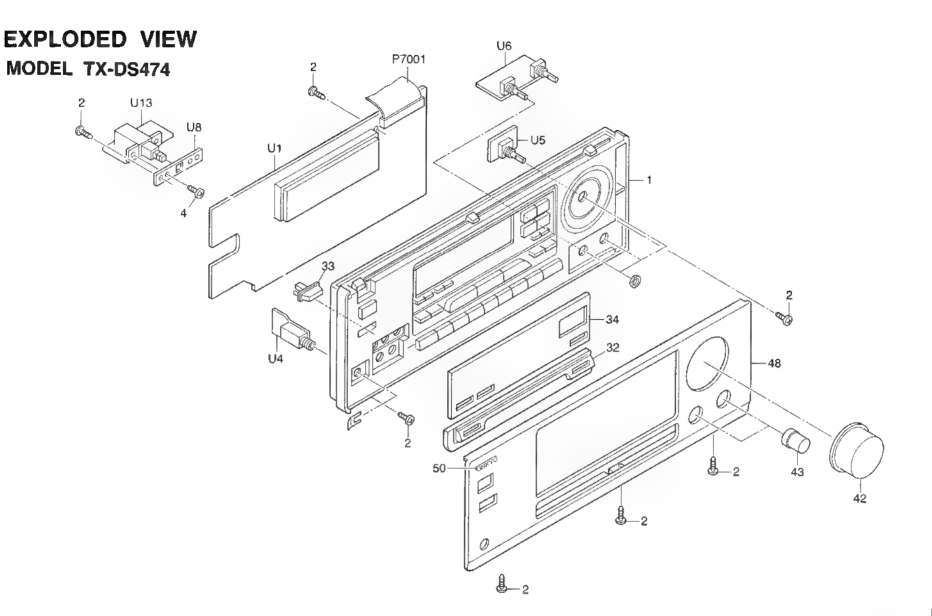
(120Y/60Hz)

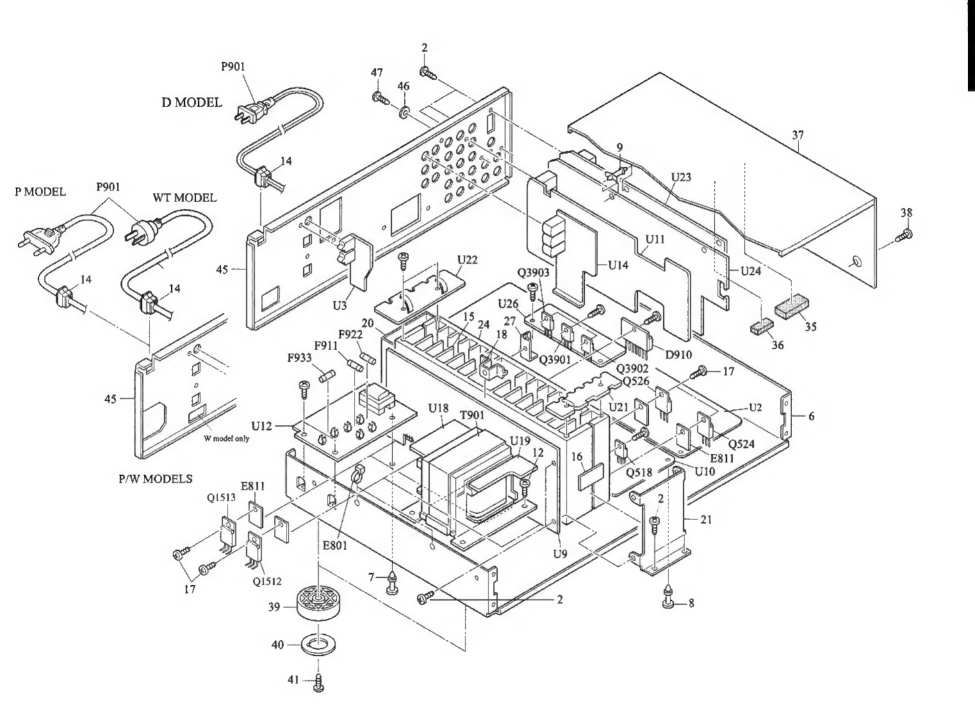
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MP, MPA, MPT TYPE (230Y/50Hz) NJ TYPE (100V/60Hz, 50Hz) NWT MWR TYPE (220Y/50Hz, 120Y/60Hz SWLTCHABLE)

NASH-6499

非計





# PAHTS LIST

		PART NO.		DESCRIPTION		PART NO.		DESCRIPTION NOTE	: <b>: Black model only</b>
	1	27111102A		Front bracket <b></b>	44	27122562		Rear panel <d></d>	<s>: Silver model only</s>
		27111106A		Front bracket <g></g>		27122563		Rear panel <p></p>	<g>: Golden model only</g>
		27111107A		Front bracket <s></s>		27122564		Rear panel <t></t>	<d>: 120V model only</d>
	2	838130088		3TTB+8B,Self-tapping screw		27122565		Rear panel <wt></wt>	<p>: European model only</p>
	4	82143010		3P+10FN(BC),Pan head screw		27122566		Rear panel <wr></wr>	< W>: Worldwide model only
	6	27100368B		Chassis		27122567		Rear panel <a></a>	<t>: Asian model only</t>
	7	27190266		KGLS-12RF,Holder	46	87643010		W3*10F(BC), Flat washer	<wr>: Chinese model only</wr>
	8	27190428A		KGLS-10RF,Holder	47	838930088		3TTB+8B(UN),Self-tapping screw	<wt>: Taiwanese model only</wt>
	9	27190896		KGLS-10S,Holder	48	27212081A		Front panel, black <d a="" t="" wr="" wt=""></d>	<a>: Australian model only</a>
	12	830440089		4TTC+8C(BC),Self-tapping screw		27212082A		Front panel, black <p></p>	,
	14	27300750	Δ	Bushing, cord		27212083A		Front panel <g></g>	
	15	27160435		Heat sink L		27212085A		Front panel <s></s>	
	16	29110083		Adhesive tape	50	28135244		Badge <b></b>	
	17	801433		3SMS8W.SW+14B(BC), Special screw		28135245		Badge <g s=""></g>	
	18	27141681		Retainer PWB	D910	22380038 or		RBV602 or	
	20	27141735		Retainer, Rear		22380274		RS603M, Diode	
	21	27141734		Retainer, Front	E801	260208		Wire tie	
	24	27160436A		Heat sink S	E811	223024	Δ	AC238, Isolated sheet	
	27	27141729		Retainer S	F911	252166		6.3A-UL/T-237,Fuse <d></d>	
	29	29110083		Adhesive tape		252198	Δ	8A-UL, Fuse <w></w>	
	32	27215316		Decorative frame <b></b>	F922	252077 or	Δ	4A-SE-EAK or	
		27215317		Decorative frame <g></g>		252243	Δ	4A-SE-EAK,Fuse <p a="" t="" w=""></p>	
		27215318		Decorative frame <s></s>	F933	252075 or		2.5A-SE-EAK or	
	33	28325497A		Knob, Power <b></b>		252241	Δ	2.5A-SE-EAK, Fuse <p t=""></p>	
		28325499A		Knob, Power <g></g>	P7001	2047402512		NCFC7-402512, Flexible flat cable	
		28325547A		Knob, Power <s></s>	P901	253193HIT	A	AS-CEE, Power supply cord <p t=""></p>	
	34	28191844		Clear plate <b></b>		253197HIT		AS-SAA, Power supply cord <a></a>	
		28191845		Clear plate <s g=""></s>		253233KAW		AS-CEE-2, Power supply cord <wt></wt>	
	35	28141272		10x60x20, Cushion		253267KAW		AS-CCEE, Power supply cord <wr></wr>	
	36	28140926		t 10x25x10, Cushion		253279HIT		AS-UC-2#18, Power supply cord <d:< td=""><td></td></d:<>	
	37	28184663		Top cover <b></b>	Q1512	2202253,	#	2SC4467-O,	
		28184666		Top cover <s></s>	Q523,Q524	2202254,	*	2SC4467-Y,	
		28184682		Top cover <g></g>	Q623,Q624	2202256,	*	2SC4467-P,	
:	38	838430088		3TTB+8B(BC),Self-tapping screw <b></b>		2203042 or	*	2SC5197-R or	
		838230088		3TTB+8B(NI),Nickel screw <g s=""></g>		2203043	*	2SC5197-O, Transistor	
;	39	27175319A		Leg	Q1513	2202243,		2SA1694-O,	
	10	28141332		Cushion for leg	Q525,Q526	2202244,		2SA1694-Y,	
	<b>41</b>	831430088		3TTW+8B(BC),Self-tapping screw	Q625,Q626	2202246,	*	2SA1694-P,	
	12	28325641		Knob, Volume <b></b>		2203032 or	*	2SA1940-R or	
		28325642		Knob, Volume <s></s>		2203033	*	2SA1940-O, Transistor	
		28325643		Knob, Volume <g></g>	Q3901	222780125		78M12HF, IC	
	13	28325405		Knob, Tone <b></b>	Q3902	222790125		79M12HF, IC	
		28325407		Knob, Tone <g></g>	Q3903	222780065		78M06HF, IC	
		28325474		Knob, Tone <s></s>				•	

CAUTION: Replacement of the transistor of mark \*, if necessary, must be made from the same beta group (HFE) as the original type.

REF. NO.	PART NO.		DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION
Q517,Q518	3 2212654 or		2SC3421-Y or	U11	1A801597-3A	NAVD-6497-3A, Volume circuit PC board ass'y <d></d>
	2212653		2SC3421-O, Transistor		1A801597-3B	NAVD-6497-3B, Volume circuit PC board ass'y <p></p>
T901	2301387	Δ	NPT-1360D, Power transformer <d></d>		1A801597-3C	NAVD-6497-3C, Volume circuit PC board ass'y <t a=""></t>
	2301388	Δ	NPT-1360P, Power transformer <p a="" t=""></p>		1A801597-3D	NAVD-6497-3D, Volume circuit PC board ass'y <w></w>
	2301389	Δ	NPT-1360DG,Power transformer <w></w>	U12	1A801598-3A	NAPS-6498-3A, Primary circuit PC board ass'y <d></d>
U1 <,>	1A801587-3A	A	NADIS-6487-3A, Display circuit PC board ass'y <d></d>		1A801598-3B	NAPS-6498-3B, Primary circuit PC board ass'y <p></p>
	1A801587-31	В.	NADIS-6487-3B,Display circuit PC board ass'y <p></p>		1A801598-3C	NAPS-6498-3C,Primary circuit PC board ass'y <t a=""></t>
	1A801587-30	C '	NADIS-6487-3C, Display circuit PC board ass'y <t a=""></t>		1A801598-3D	NAPS-6498-3D, Primary circuit PC board assly <w></w>
	1A801587-3I	D 🖟	NADIS-6487-3D, Display circuit PC board ass'y <w></w>	U13	1A801599-3A	NASW-6499-3A, Power switch PC board ass'y <d></d>
U2	1A801588-3A	Α.,	NAAR-6488-3A,Surround switch PC board ass'y <d></d>		1A801599-3B	NASW-6499-3B,Power switch PC board ass'y <p></p>
	1A801588-3H	В .	NAAR-6488-3B,Surround switch PC board ass'y <p></p>		1A801599-3C	NASW-6499-3C, Power switch PC board assly <t a=""></t>
	1A801588-30	C	NAAR-6488-3C,Surround switch PC board ass'y <t a=""></t>		1A801599-3D	NASW-6499-3D, Power switch PC board ass'y <w></w>
	1A801588-3I	D	NAAR-6488-3D,Surround switch PC board ass'y <w></w>	U14	1A801500-3A	NAAF-6500-3A, Multi-channel terminal PC board ass'y <d></d>
U3	1A801589-3A	A	NADG-6489-3A,Digital input PC board ass'y <d></d>		1A801500-3B	NAAF-6500-3B, Multi-channel terminal PC board ass'y <p></p>
	1A801589-3I	В,	NADG-6489-3B, Digital input PC board ass'y <p></p>		1A801500-3C	NAAF-6500-3C, Multi-channel terminal PC board ass'y <t a=""></t>
	1A801589-30	С.	NADG-6489-3C,Digital input PC board ass'y <t a=""></t>		1A801500-3D	NAAF-6500-3D, Multi-channel terminal PC board ass'y <w></w>
	1A801589-3I	D :	NADG-6489-3D, Digital input PC board ass'y <w></w>	U18	1A801504-3A	NAETC-6504-3A, Transformer PC board ass'y <d></d>
U4	1A801590-3A	A	NAETC-6490-3A, Headphone terminal PC board ass'y <d></d>		1A801504-3B	NAETC-6504-3B, Transformer PC board ass'y <p></p>
	1A801590-3E	В	NAETC-6490-3B, Headphone terminal PC board ass'y <p></p>		1A801504-3C	NAETC-6504-3C, Transformer PC board ass'y <t a=""></t>
	1A801590-30	C.	NAETC-6490-3C, Headphone terminal PC board ass'y <t a=""></t>		1A801504-3D	NAETC-6504-3D, Transformer PC board ass'y <w></w>
	1A801590-31	D	NAETC-6490-3D, Headphone terminal PC board ass'y <w></w>	U19	1A801505-3A	NAETC-6505-3A, Secondary PC board ass'y <d></d>
U5	1A801591-3A	A.	NAETC-6491-3A, Volume PC board ass'y <d></d>		1A801505-3B	NAETC-6505-3B, Secondary PC board ass'y <p></p>
	1A801591-3I	В	NAETC-6491-3B, Volume PC board ass'y <p></p>		1A801505-3C	NAETC-6505-3C, Secondary PC board ass'y <t a=""></t>
	1A801591-30	C '	NAETC-6491-3C, Volume PC board ass'y <t a=""></t>		1A801505-3D	NAETC-6505-3D, Secondary PC board ass'y <w></w>
	1A801591-31	D .	NAETC-6491-3D, Volume PC board ass'y <w></w>	U21	1A801507-3A	NAETC-6507-3A, Terminal PC board ass'y <d></d>
U6	1A801592-3A	Α. ΄	NAETC-6492-3A, Tone control circuit PC board ass'y <d></d>		1A801507-3B	NAETC-6507-3B, Terminal PC board ass'y <p></p>
	1A801592-3I	В	NAETC-6492-3B, Tone control circuit PC board ass'y <p></p>		1A801507-3C	NAETC-6507-3C, Terminal PC board ass'y <t a=""></t>
	1A801592-30	C,	NAETC-6492-3C, Tone control circuit PC board ass'y <t a=""></t>		1A801507-3D	NAETC-6507-3D, Terminal PC board ass'y <w></w>
	1A801592-31	D	NAETC-6492-3D, Tone control circuit PC board ass'y <w></w>	U22	1A801508-3A	NAETC-6508-3A, Terminal PC board ass'y <d></d>
U8	1A801594-3A	A	NAETC-6494-3A, Terminal PC board ass'y <d></d>		1A801508-3B	NAETC-6508-3B, Terminal PC board ass'y <p></p>
	1A801594-31	В	NAETC-6494-3B, Terminal PC board ass'y <p></p>		1A801508-3C	NAETC-6508-3C, Terminal PC board ass'y <t a=""></t>
	1A801594-30	C	NAETC-6494-3C, Terminal PC board assly <a></a>		1A801508-3D	NAETC-6508-3D, Terminal PC board ass'y <w></w>
	1A801594-31	D	NAETC-6494-3D, Terminal PC board ass'y <w></w>	U23	1A801509-3A	NARF-6509-3A,Tuner PC board ass'y <d></d>
U9	1A801595-32	A.	NAAF-6495-3A,Power amplifier PC board ass'y <d></d>		1A801509-3B	NARF-6509-3B,Tuner PC board assly <p></p>
	1A801595-31	В	NAAF-6495-3B,Power amplifier PC board ass'y <p></p>		1A801509-3C	NARF-6509-3C, Tuner PC board ass'y <t a=""></t>
	1A801595-30	C -	NAAF-6495-3C, Power amplifier PC board ass'y <a></a>		1A801509-3D	NARF-6509-3D, Tuner PC board ass'y <w></w>
	1A801595-31	D,	NAAF-6495-3D,Power amplifier PC board ass'y <w></w>	U24	1A801510-3A	NAAF-6510-3A,Selector circuit PC board ass'y <d></d>
U10	1A801596-3	A	NAAF-6496-3A,Front channel power amplifier PC board ass'y <d></d>		1A801510-3B	NAAF-6510-3B, Selector circuit PC board ass'y <p></p>
	1A801596-31	В	NAAF-6496-3B,Front channel power amplifier PC board ass'y <p></p>		1A801510-3C	NAAF-6510-3C, Selector circuit PC board ass'y <t a=""></t>
	1A801596-30	C	NAAF-6496-3C,Front channel power amplifier PC board ass'y <a></a>		1A801510-3D	NAAF-6510-3D, Selector circuit PC board ass'y <w></w>
	1A801596-31	D	NAAF-6496-3D,Front channel power amplifier PC board ass'y <w></w>	U26	1A801534-3A	NAPS-6534-3A,Regulator PC board ass'y <d></d>
					1A801534-3B	NAPS-6534-3B,Regulator PC board ass'y <p></p>
	NOTE: T	ΉF	COMPONENTS IDENTIFIDE BY MARK A ARE		1A801534-3C	NAPS-6534-3C,Regulator PC board ass'y <t a=""></t>
			TICAL FOR RISK OF FIRE AND ELECTRIC SHOCK.		1A801534-3D	NAPS-6534-3D,Regulator PC board ass'y <w></w>

CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE ONLY WITH PART NUMBER SPECIFIED.

# PACKING VIEW MODEL TX-DS474

